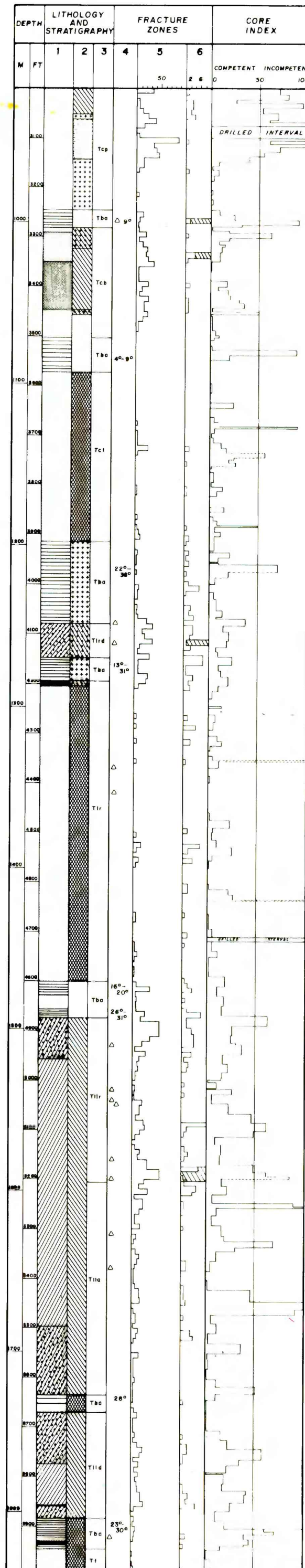
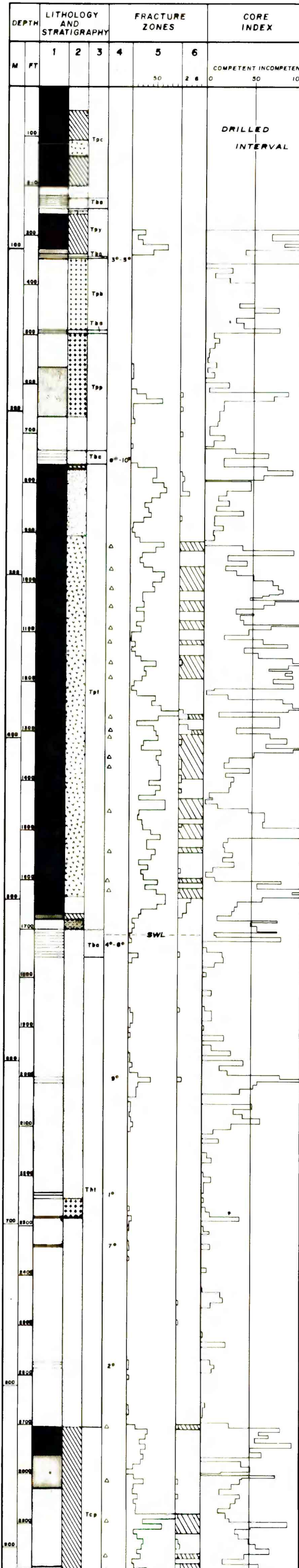


Prepared on behalf of the Department of Energy

**EXPLANATION****LITHOLOGY AND STRATIGRAPHY**

(1) Welded, breccia, and bedded zones

	densely welded		densely to moderately welded		moderately welded		moderately to partially welded		partially welded
	vitrophyre		bedded		lovo		lava and flow breccia		

(2) Crystallized and altered zones

	vitrific		devitrified		vapor phase
	(partly argillitic)		(partly argillitic)		
	lithophysal (devitrified)		argillized		

(3) Stratigraphic units

Paintbrush Tuff.....	Tpc
Bedded tuff.....	Tba
Yucca Mountain Member.....	Tpy
Bedded tuff.....	Tba
Bedded tuff (ash flow).....	Tph
Bedded tuff.....	Tba
Pah Canyon Member.....	Tpt
Bedded tuff.....	Tba
Topnoph Spring Member.....	Tpt
Bedded tuff.....	Tba
Tuffaceous beds of Lassen Hills.....	Tth
Crater Flat Tuff	
Prow Pass Member.....	Tcp
Bedded tuff.....	Tba
Bullfrog Member.....	Tch
Bedded tuff.....	Tba
Tram unit.....	Tet
Bedded tuff.....	Tba
Lava and flow breccia (phyllitic).....	Tld
Bedded tuff.....	Tba
Tuff of Lassen Ridge.....	Tlr
Bedded and ash-flow tuff.....	Tba
Lava and flow breccia (phyllitic).....	Tld
Lava and flow breccia (quartz latitic).....	Tld
Bedded and ash-flow tuff.....	Tba

(3) Stratigraphic units--continued

Lava and flow breccia (dactitic).....	Tld
Bedded tuff, conglomerate, and ash-flow tuff.....	Tba
Older tufts of HSU-62.....	Tr

(4) Rips of tuffaceous sediments and some airfall tufts.

Triangles indicate possible tectonic shear lac.

(5) Number of fractures (joints and shear) per 3m interval

(6) Number of shear fractures per 3m interval

Fault zones greater than 1.5 m thick

Core Index

$$\text{Core Index} = \frac{\text{Core broken (m)} + \text{Core loss (m)}}{\text{drilled interval (m)}} \times 100$$

Indicates core indices resulting from mechanical problems during coring

SWL Approximate static water level